



"probabilistic neural network" wavelet signal implanted - 2003

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

Scholar

Results 1 - 4 of 4 for "probabilistic neural network" wavelet signal implanted. (0.08 seconds)

Tip: Try removing quotes from your search to get more results.

A genetic approach to selecting the optimal feature for epileptic seizure prediction

MD'Alessandro, G Vachtsevanos, A Hinson, R ... - IEEE International Meeting of the Engineering in Medicine ..., 2001 - mayaweb.upr.clu.edu

... quasi-stationarity of the EEG signal anywhere from ... Wavelet Packets (db4) n 2 wavelet packets 1 ... work, Esteller found the Probabilistic Neural Network (PNN) to ...

[Cited by 3](#) - [View as HTML](#) - [Web Search](#)

[All articles](#) [Recent articles](#)

A genetic approach to selecting the optimal feature for epileptic seizure prediction

TOC View - Engineering in Medicine and Biology Society, 2001 ..., 2001 - ieeexplore.ieee.org

... of Wavelet Packets (4b4) 2" wavelet packets 22! ... stationarity of the EEG signal anywhere from ... work, Esteller found the Probabilistic Neural Network (PNN) to ...

[Web Search](#)

Epileptic seizure prediction using hybrid feature selection over multiple intracranial EEG electrode ... - group of 4 »

MD'Alessandro, R Esteller, G Vachtsevanos, A ... - Biomedical Engineering, IEEE Transactions on, 2003 - ieeexplore.ieee.org

... hidden details not evident in the original signal. The GA evaluates each wavelet packet separately ... were tested with a probabilistic neural network (PNN) to ...

[Cited by 6](#) - [Web Search](#) - [BL Direct](#)

Detection of Seizure Onset in Epileptic Patients from Intracranial EEG Signals

R Esteller - 1999 - icsl.marc.gatech.edu

... 3 Wavelet Domain Features.....44 4.1.4 Statistical Signal ...

[Cited by 8](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#)

"probabilistic neural network" wavelet - [Search](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2006 Google